

NEW TORPEDO BOATS.

Italy Sells Three to America for \$320,000.

Rome, April 6.—The Rome correspondent of the New York Herald cables to his paper as follows:

"The Italian Government has sold three first-class torpedo boats to the United States for \$320,000 francs (\$500,000). I have today had a long conversation with Perrone, head manager of the Ansaldo shipbuilding yards, at Sampierdarena, who has confirmed the following interesting facts about the negotiations with Spain for the sale of Italian warships: Perrone went to Madrid three months ago, saw Sagasta, and other ministers, and arranged that the Ansaldo firm should undertake the construction of four cruisers, each of 700 tons, for the Spanish government, which agreed to pay down \$50,000 francs upon commencement of work.

Perrone returned to Italy and gave orders to prepare to lay the keels of these two ships. The firm of Ansaldo even paid for this work, but never received the sixteen millions promised by Spain.

"As already telegraphed to the Journal, Spain paid down \$50,000 francs on purchasing the Garibaldi and promised to pay \$250,000 more at the end of March. On the last day of March the Spanish ambassador said his government was not able to pay this sum and asked for delay to the end of April. This proposition not being accepted, the Spanish government proposed to pay \$250,000 francs in order to have the Garibaldi delivered at once, undertaking to complete her in Spanish shipyards. The Ansaldo soon declined to accept this sum and asked to take the balance amounting to \$250,000 francs, in four time bills. But the Italian government again objected, insisting that no warship should leave Italy unless entirely paid for.

"It is most probable, therefore, that Spain will not be able to obtain possession of the Garibaldi.

Many young Americans are leaving Italy for America in order to embark there for Cuba to join the insurgents.

MINING THE HARBOR.

No Hostile Ship Can Reach New York.

New York, April 6.—At daybreak tomorrow morning New York harbor will be little less than a death-trap to any hostile fleet that attempts to enter it. From among the main channel passes Sandy Hook to the main-of-war anchorage of the United States, the harbor of destruction will be entering in the files.

The mining of the harbor is being done by the Manhattan Electric Company, under the direction of Capt. Frank Kitchin. Mr. Kitchin spent yesterday at Fort Wadsworth, directing the laying of the electric cables, which will have connections at several of the principal forts about New York. The cables are laid by tugboats. All through the day and night, the cables are being laid, and the tugboats are being used to pull them. The cables are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

When darkness fell thousands of pounds of dynamite, dynamite and other war explosives were put aboard several ships, which were towed into the bay, and the mines dropped attached to the cables. These mines are in the shape of a small box, and are attached to the cables by a small ring. The mines are being laid in a series of loops, so that they will be able to reach any point in the harbor.

O'NEIL'S TREACHEROUS FEET.

Their Enormous Size Prevents His Escape From Durango Ville.

Mammonick, N. Y., April 6.—Tucker O'Neil, a distinguished resident of this place, paced his cell in the village lock-up yesterday morning, pausing at intervals to rest his feet and exclaiming, "My Gawd, those feet!"

These feet are wonderful. One foot of O'Neil's is about equal to a yard, and it was their abnormal development that prevented their owner's escape from prison yesterday morning.

Mammonick is never so serene as when Tucker is in jail. When at liberty he drives a hack, and he usually drives the hack about two months in the year. At other times he is a member of the sheriff's household. Tucker's latest trouble was with his wife, who accused him of assault. When Judge McCabe learned of this, he issued the warrant for Tucker's arrest.

"Better arm yourself before you go to get your nemeses," said O'Neil, "don't frighten me. I guess you forgot that I'm the man that arrested Bob Fitzsimmons last fall."

So the constable took Tucker to jail, but there the prisoner refused absolutely to be searched.

"I'll cut the man who tries it," said he, and the constable, having no desire to be an active participant in the crime of cannibalism, did not insist.

In his cell Tucker produced a chain and mallet and went to work on the masonry. Early yesterday morning he had dug a hole in the wall big enough to crawl through. He went out cautiously head first, and was free except for his feet. These he could only hope to get out of a time. As he crawled out trying to squeeze his right foot through the wall several stones dropped, the grating fell and he was trapped.

He lay hanging out of his cell for an hour or more, half frozen by the sharp wind that blew the driving snow into his upturned face. He yelled lustily and implored to rescue persons living in the vicinity. They called the constable, and the prisoner was released and put in another cell. He was taken to the White Plains jail later in the day for safe keeping.

GIRDS HER LOINS.

Spain Buys Shell and Small Arms in London.

London, April 6.—Spain has been authorized to purchase arms and munitions for her prospective war with the United States. That the Spanish ministry entertain, with the McKinley administration, the belief that war is inevitable is shown by the purchases of ordnance supplies she has recently been making.

Authoritative information was received at the Navy Department today that the Spanish minister in London had authorized the purchase of small arms and munitions for the prompt delivery of 20,000 small arms and 100,000 rounds of ammunition for these weapons.

Why Spain needs so many small arms is a question which the authorities are asking themselves. It was suggested today that her purpose in acquiring so many was to have a stock on hand sufficient to equip the army in case the United States should attempt to make an invasion. It was pointed out that the Spanish troops in Cuba have an ample supply of modern Mausers, and that the Spanish army is well equipped with these weapons.

The most sensational suggestion was that Spain intended to equip an army of 100,000 men. It is admitted by the authorities that the Spanish army is well equipped with these weapons. It was pointed out that the Spanish troops in Cuba have an ample supply of modern Mausers, and that the Spanish army is well equipped with these weapons.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

There is no reliable intelligence known to the navy, for the reason that Spain keeps a close secret all information relating to her military preparations. The intelligence officers have sufficient evidence to show that she can carry on a war for some time with her present supplies.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

Spain has been purchasing large shells for her great guns located on both shore and sea. It is admitted by the authorities that she undoubtedly has ample ordnance supplies for offensive and defensive purposes for the present.

FALLS INTO A TRANCE.

Prisoner Seymour Drops Asleep and Cannot Be Awakened.

Binghamton, N. Y., April 6.—George Seymour, whose five weeks' sleep in the city jail and hospital has been so attracted much attention, was put on trial here on Saturday for grand larceny. When brought into court he immediately fell into a trance.

In response to a request from a juror the court gave permission for an application of the ammonia test, which had previously awakened Seymour. The test caused him to struggle violently, but he did not awaken. On Monday he was still sleeping soundly and it is not expected that he will wake up to any degree of activity, physical or mental. For some time, however, that he is convicted. It is proven incident that is a general impression that Seymour will become very much awake on short notice.

Seymour came here with his wife and brother from Ogdensburg last Sunday, selling salv. Mrs. Seymour obtained a horse and carriage at a livery, saying that she wanted to drive to a near village. She was joined by her husband and brother, and they drove across the country to Ogdensburg, where they were arrested for stealing the horse and wagon.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.

After they were brought to the Binghamton jail Seymour went into a trance, which continued for several weeks and attracted the attention of scientific men, who visited the sleeper from all parts of the country and tried every known means to awaken him. He was transferred to the county house, and when the attendant was off his guard, Seymour awoke, escaped, and he was found in Belleville, Ont. After being brought back here Seymour denied his identity, in the face of convincing evidence. Finally, to make all doubts of mistaken identity disappear, he went to sleep again, but was brought to consciousness after about ten days by the use of ammonia.